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IN THE SPECIFICATION

Please amend the following paragraphs as indicated.

[3] Roller blind systems for use in vehicle roofs may include a first roller blind, a second roller blind, and a coiling body on which the two first and second roller blinds are accommodated so that they lie on top of each other.

[8] A roller blind system according to one embodiment of the invention offsets ~~the~~ edges of two roller blinds with respect to each other in an axial direction relative to ~~the~~ a rotational axis of ~~the~~ a coiling body. This offset prevents ~~the~~ an edge band of one roller blind from lying on top of ~~the~~ an edge band of the other roller blind. As a result, the thicknesses of the two edge bands do not add together when the two roller blinds are wound on the coiling body, preventing excessive bulk.

[9] In one embodiment, the two roller blinds are designed to have the same width and are then accommodated on the coiling body by being offset relative to each other. In another embodiment, ~~the~~ a first roller blind has a width that is larger than the width of ~~the~~ a second roller blind.

[11] The invention will be described in the following detailed description with reference to two embodiments illustrated in the attached drawings in which:

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[14] Figure 3 schematically shows a roller blind system according to one embodiment of the invention;

[16] Figure 6 schematically shows a roller blind system according to another embodiment of the invention; and

Please add the following two new paragraphs after paragraph [18]:

Figure 8 schematically shows another embodiment of the invention; and

Figure 9 schematically shows another embodiment of the invention.

[20] Figure 2 is a representative diagram of a roller blind system according to one embodiment of the invention. The first and second roller blinds 12, 14 are accommodated on the coiling body 10 having a rotational axis L. The first roller blind 12 has a width a that is larger than the width b of the second roller blind 14. These different widths prevent the edges of the two-first and second roller blinds 12, 14 from aligning so that they are disposed directly on top of each other on the coiling body 10 when they are coiled up.

[21] Note that alternatively, the first and second roller blinds 12, 14 may have the same width and be offset axially relative to each other along the coiling body 10 as shown in Figure 8. This offsets the edges of the roller blinds 12, 14 without having to manufacture roller blinds of two different sizes.

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[23] Figures 6 and 7 illustrate another embodiment of the roller blind system. In this embodiment, the first and second roller blinds 12, 14 are guided in different planes rather than in the same plane. The different planes can be obtained simply by designing the housing 16 to guide the second roller blind 14 such that the second roller blind 14 exits in a plane that is lower than the first roller blind (e.g., by making the housing shown in Figure 4 asymmetrical with respect to a plane orthogonal to the rotational axis of the coiling body), as shown in Figure 9.